# **YAMAHA**

# Overview

A refined interface that seamlessly integrates faders with touch-panel operation, pure natural sound, an extensive range of effects for creative sound shaping, and Dante audio networking for expandability define the CL series digital mixing consoles. The CL1 Digital Mixing Console features two 8-fader section, providing powerful mixing capability in a space-saving design.





Rear Panel

# Features

- Fader configuration: 8-fader left section, 8-fader Centralogic section, 2-fader master section.
- Input channels: 48 mono, 8 stereo.
- Busses: 24 mix, 8 matrix (Input to Matrix supported).
- Optional meter bridge.
- Local I/O: 8 in, 8 out.
- Built-in Dugan automixer provides optimum channel balance while allowing the operator to concentrate fully on optimizing the overall sound.
- Centralogic<sup>™</sup> user interface with a large touch-panel display and selected channel controls that make up an intuitive, efficient control interface.
- Bulit-in Dante networking allows for flexible system expansion with R series I/O racks or other external equipment.
- Up to 24 R series I/O rack units can be connected to each console.
- "Gain Compensation" allows multiple consoles to share and control the same I/O unit.
- Virtual "Premium Rack" with VCM models of the renowned RND Portico 5033 equalizer and Portico 5043 compressor/limiter, plus other VCM equalizers, compressors, and studio-quality effects.
- Virtual "Effect Rack" allows simultaneous use of up to 8 effects from a selection of 46 ambience effects and 8 insertion effects.
- Virtual "GEQ Rack" allows graphic EQ or 8-band PEQ to be inserted into the output buses as required for room equalization and other functions.
- Seamlessly integrated remote control and offline editing via an Apple iPad® or other computing device.
- QL series compatibility: data exchange capability between CL and QL consoles.
- Direct 2-track recording to standard USB flash drives, or serious multitrack recording to a DAW via Dante.
- Multitrack recordings can be used for "virtual sound checks" when performers aren't available.
- Three Mini-YGDAI card slots provide easy I/O expansion as well as extra processing capabilities.
- Other features: comprehensive Fader Bank section with recallable custom banks, editable channel names and colors, user defined keys and user defined knobs, 300 scene memories, input and output delays, ample EQ and dynamics processing, 16 DCA groups, 8 mute groups, 5-in/5-out GPI interface, multiple user key sets, on-screen help, and more.



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# **Specifications**

#### **Functional Specifications**

	Input Mixing Channels	48 mono + 8 stereo			4 Band Full PEQ (RTA overlay support in V3.0 or later, New
	Mix Buses	24		PEQ	EQ Algorithms support in V4.0 or later)
	Matrices	8 (Input to Matrix supported)		GEQ	Virtual Rack
Mixing Capacity	Stereo Buses		Output Channel	Dynamics 1	Compressor / Expander / Compander-H / Compander-S
	Mono Buses	1	Functions	Output Channel Delay	No
	Cue Bus	1 (Second Cue Bus supported in V4.0 or later)		MUTE Group	8
	Analog Input	8		Number of Inserts	2 (V2.0 or later)
	Analog Output	8		Number of Premium Racks	8
	MY Slots	3	Premium Rack	Mountable Device	RND Portico5033 / RND Portico5043 / U76 / Opt-2A / EQ-1A /
	Dante I/O	Primary / Secondary			Dynamic EQ / Buss Comp 369 (V3.0 or later) / MBC4 (V4.0 or later)
	Digital Out	1 (AES/EBU)		Number of Effect Racks	
	GPI	5 in/ 5out (V1.11 or later)	Effect Rack	Number of Effect Programs	
	Word Clock I/O	In / Out		Mountable Device	Effect / 31BandGEQ / Flex15GEQ / 8Band PEQ (V3.0 or later)
	MIDI I/O	In / Out		Number of GEQ Racks	16
	USB	1 (File Save/Load, 2 Track Rec/Play)	GEQ Rack	Mauntable Davies	31BandGEQ / Flex15GEQ / Dugan Automixer (V3.0 or later) /
1	External Redundant PSU	Optional PW800W		Mountable Device	8Band PEQ (V3.0 or later) (RTA overlay support in V3.0 or later, GEQ gain control from the TOUCH AND TURN knob in V4.0 or later)
Local Connectors		Optional MBCL		Number of I/O Channels	64 in / 64 out
Connectore	Meter Bridge Ethernet	Yes	Dante	Dante Patch from Console	
	Lamp	1		USB Memory Recording	Yes
	· · · · · · · · · · · · · · · · · · ·	-	Recording	DVS Recording	Yes (DVS and Nuendo Live bundled)
	Talkback In	Yes		5.1 Surround Panning	Yes (V3.0 or later)
	Foot Switch	No		Surround Monitor	Yes (V3.0 or later)
	Video Out	No	Broadcast	Mix Minus	Yes (V2.0 or later)
	TC In	No	Functions	L-Mono / R-Mono /	
	Fault Output	No		LR-Mono	Yes (V3.0 or later)
	Phones		Manihan	Solo Mode	Yes (V4.0 or later)
	AC Inlet	1 (V-Lock Type)	Monitor	Oscillator	Sine Wave 1ch / Sine Wave 2ch (V3.0 or later) / Pink Noise / Burst Noise
	Number of Scenes	300		Port to Port	No
	Recall Safe	Yes		Dual Console	No
	Focus Recall Fade Time			Timecode Reader/Display	No
	Preview	Yes (0s ~ 60s) Yes (V1.51 or later)		Timecode Chase	No
Coope Memory				(Event List)	
Scene Memory	Selective Load / Save			GPI/MIDI	Yes
	Global Paste	Yes	Other Functions	Wireless Mic Monitoring	Yes
	Event List	No		RTA	Yes (V3.0 or later)
	Overlay	No		Output Port Delay	Yes (Oms ~ 1000ms, frame delay support in V3.0)
	Isolate	No		Cascade	Yes (via MY slots)
	Tactile Control Keys	Yes		User Level	Yes
	Gain Compensation	Yes		Help File	Yes (V1.51 or later)
	Silk			Channel Link	Yes (Output Channel Link support in V3.0 or later)
	Digital Gain	Yes (-96dB ~ +24dB)		Display	10 inch Touch Panel
	ATT	-96dB ~ 0dB		Centralogic Section	Yes
	HPF	20Hz ~ 600Hz, -6 or -12dB/oct Selectable (V1.51 or later)		Faders	8 + 8 + 2
	PEQ	4 Band Full PEQ (RTA overlay support in V3.0 or later, New EQ Algorithms support in V4.0 or later)		Selected Channel Encoders	Gain, HPF, PEQ (controls for 4 bands), Dynamics 1/2(Threshold only), Pan, Mix/Matrix Sends
Input Channel	Dynamics 1	Gate / Ducking / Compressor / Expander (Key-in Filter on the Compressor and Expander in V4.0 or later)		Channel Encoder Channel Name /	Yes (for Gain, Send Level, or an assigned parameter)
Functions	Dynamics 2	Compressor / Compander-H / Compander-S / De-esser	User Interface	Color Display	Yes
	Input Delay	Yes (0ms ~ 1000ms, frame delay support in V3.0 or later)		Custom Fader Banks	Yes (customized for each fader section)
	Pan	CENTER NOMINAL or LR NOMINAL for monaural input		User Defined Keys	16 (x 4 banks in V3.0 or later)
		channels in V3.1 or later		User Defined Knobs	4
	DCA Group	16 (Output DCA and DCA Roll-Out support in V2.0 or later)		Touch and Turn Knob	Yes (using a User Defined Knob)
	DCA Rollout	Yes (Scrollable in V4.0 or later)		Monitor Level Knob	Yes
	MUTE Group	8		Wooden Arm Rest	Yes
	Number of Inserts	2 (V2.0 or later)			1
	Direct Out	Yes		0	ontinued on page 3

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Specifications	
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User Interface	iPad Stay	No
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	Editor	CL Editor (Win/Mac, CSV files import/export in CL Editor V4.0.0 or later)
	StageMix	CL StageMix (iPad app)
Software	MonitorMix	Yes (V4.00 or later)
oontinuito	Nuendo Live: Control integration	Yes
	Console File Converter	Yes (Win/Mac)

#### **General Specifications**

	Internal	44.1kHz 48kHz				
Sampling Frequency	Futurel	44.1kHz +4.1667%, +0.1%, -0.1%, -4.0%	±200ppm			
	External	48kHz +4.1667%, +0.1%, -0.1%, -4.0%	±200ppm			
Signal Delay	Less than 2	2.5ms, OMNI IN to OMNI OUT, Fs= 48kHz	2			
Fader	100mm mc	otorized, Resolution=1024steps, +10dB to	o –138dB, –∞dB all faders			
Frequency Response	+0.5, -1.5	dB 20Hz-20kHz, refer to +4dBu output @	1kHz, OMNI IN to OMNI OUT			
Total Harmonic Distortion <sup>*3</sup>	Less than C Gain= Min.	0.05% 20Hz-20kHz@+4dBu into 600Ω,	OMNI IN to OMNI OUT, Input			
Hum&Noise*4	um&Noise <sup>*4</sup> -128dBu typ., Equivalent Input Noise, Input Gain= Max., -88dBu, Residual output noise, ST master off					
Dynamic Range		, DA Converter, , OMNI IN to OMNI OUT, Input Gain= Min				
Crosstalk@1kHz	-100dB*1, adjacent OMNI IN/OMNI OUT channels, Input Gain= Min.					
Dimensions (W x H x D)	648mm x 299mm x 667mm (25.5" x 11.8" x 26.3")					
Net Weight	24kg (52.9lbs)*2					
Power Requirements 170W, Internal Power Supply   (wattage) 200W, Simultaneous use of Internal PSU and External PW800W						
Power Requirements (voltage and hertz)	US/Canada Japan: China: Korea: Other:	: 120V 60Hz 100V 50/60Hz 110-240V 50/60Hz 220V 60Hz 110-240V 50/60Hz				
Temperature Range						
Included Accessories	Owner's Ma	anual, Dust Cover, Power Cord				
Optional Meter Bridge MBCL, Mini-YGDAI cards <sup>+3</sup> , Gooseneck Lamp LA1L Power Sup Accessories PW800W. Power Supply Link Cable PSL360						

\*1 Crosstalk is measured with a 30dB/octave filter @22kHz

\*2 Excluded MBCL optional meter bridge.

\*3 Refer to the Yamaha pro audio website for information on supported cards. http://www.yamahaproaudio.com/

\*4 Total Harmonic Distortion is measured with 18dB/octave filter @80kHz

\*5 Hum & Noise are measured with A-Weight filter.

#### **Analog Input Characteristics**

Input	GAIN	Actual Load	For Use With Nominal	Input Level			Connector
Terminals	UAIN	Impedance		Sensitivity*1	Nominal	Max. before clip	Connector
OMNI IN 1-8	+66dB	7.5k0	50-600Ω Mics	—82dBu (61.6µV)	-62dBu (0.616mV)	-42dBu (6.16mV)	XLR-3-31 type (Balanced)*2
	-6dB	7.3K12	& 600Ω Lines	-10dBu (245mV)	+10dBu (2.45V)	+30dBu (24.5V)	
TALKBACK	+64dB	10k0	50-600Ω Mics	-70dBu (0.245mV)	-60dBu (0.775mV)	-40dBu (7.75mV)	XLR-3-31 type
	+20dB	& 600Ω Lines	-26dBu (38.8mV)	–16dBu (0.123V)	+4dBu (1.23V)	(Balanced)*2	

- \*1 Sensitivity is the lowest level that will produce an output of +4dBu (1.23V) or the nominal output level when the unit is set to maximum gain. (all faders and level controls are maximum position.)
- \*2 XLR-3-31 type connectors are balanced. (1= GND, 2= HOT, 3= COLD)

\*3 In these specifications,  $\mbox{OdBu}{=}$  0.775 Vrms.

\*4 All input AD converters are 24bit linear, 128times oversampling.

\*5 +48V DC (phantom power) is supplied to OMNI IN (1-8) and TALKBACK XLR type connectors via each individual software controlled switches.

#### **Analog Output Characteristics**

Output	Actual Source	For Use With	GAIN SW*5	Output Level	Connector			
Terminals	Impedance	Nominal	UAIN SW *	Nominal	Max. before clip	GOIMECTOI		
OMNI	75Ω	600Ω Lines	+24dB (default)	+4dBu (1.23V)	+24dBu (12.3V)	XLR-3-32 type		
0UT 1-8		00011 FILIE2	+18dB	-2dBu (616mV)	+18dBu (6.16V)	(Balanced)*1		
		8Ω Phones	-	75mW*6	150mW	Stereo Phone Jack		
PHONES	1502	15Ω 40Ω Phones		-	65mW*6	150mW	(TRS) (Unbalanced)*2	

\*1 XLR-3-32 type connectors are balanced. (1= GND, 2= HOT, 3= COLD)

\*2 PHONES stereo phone jack is unbalanced. (Tip= LEFT, Ring= RIGHT, Sleeve= GND)

\*3 In these specifications, 0dBu= 0.775 Vrms.

\*4 All output DA converters are 24bit, 128times oversampling.

 $^{\ast}5$  There are switches inside the body to preset the maximum output level.

\*6 The position of the level control is 10dB lowered from Max.

#### **Digital Input & Output Characteristics**

Terminal	Format	Data length	Level	Audio	Connector
Primary/Secondary	Dante	24bit or 32bit	1000Base-T	64ch Input/64ch Output @48kHz	EtherCON Cat5e

#### **Digital Output Characteristics**

Terminal		Format	Data Length	Level	Connector
DIGITAL OUT AES/EBU		AES/EBU Professional Use	24bit	RS422	XLR-3-32 type (Balanced)*1

\*1 XLR-3-32 type connectors are balanced. (1= GND, 2= HOT, 3= COLD)

#### I/O Slot (1-3) Characteristics

Each I/O Slot accepts a mini-YGDAI card. Only Slot1 has a serial interface.

#### **Control I/O Characteristics**

Terminal		Format	Level	Connector
MIDI	IN	MIDI	-	DIN Connector 5P
MIDI	OUT	MIDI	-	DIN Connector 5P
WORD CLOCK	IN	-	TTL/75Ω terminated	BNC Connector
WUND GLUGK	OUT	-	TTL/75Ω	BNC Connector
GPI (5IN/50UT)	GPI (5IN/50UT)		-	D Sub Connector 15P (Female)*1
NETWORK		IEEE802.3	10BASE-T/100Base-TX	RJ-45
LAMP		-	0V-12V*4	XLR-4-31 type*2
USB HOST		USB 2.0	-	USB A Connector (Female)
DC POWER INPUT		-	-	JL05 Connector
METER		-	-	D Sub Connector 9P (Female)

\*1 Input pin: TTL level, w/ internal pull-up (47kΩ)

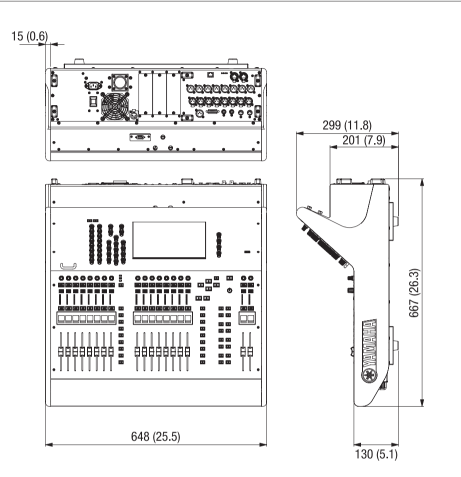
Output pin: Open drain output (Vmax=12V, maximum sink current/pin=75mA) Power supply pin: Output voltage Vp=5V, Max. output current Imax=300mA

\*2 4pin= +12V, 3pin= GND, Lamp rating 5W. Voltage control by software.



Unit: mm (inch)

### **Dimensions**



### Options

- Meter Bridge
- Power Supply
- Power Supply Link Cable
- Gooseneck Lamp

MBCL

PW800W

Rio3224-D

Rio1608-D

RMio64-D

RSio64-D

SWP1-8

SWP1-8MMF

SWP1-16MMF

PSL360

LA1L

Ri8-D

Ro8-D

- I/O Rack
- I/O Rack
- Input Rack
- Output Rack
- I/O Rack
- I/O Rack
- L2 Switch
- L2 Switch
- L2 Switch

# Software

- CL Editor
- CL StageMix
- MonitorMix
- Yamaha Console File Converter
- Steinberg Nuendo Live



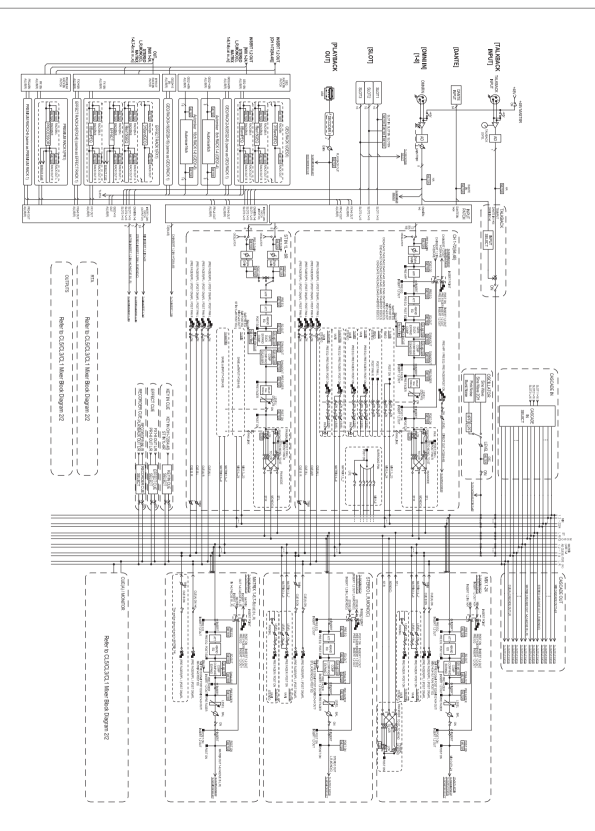
# **Architectural and Engineering Specifications**

The Yamaha CL1 shall be a compact Digital Mixing Console that can be used in limited spaces. It shall include Dante connectivity as standard to allow flexible system configuration in combination with R series I/O rack units. With 8 faders in the left section and 8 faders in the center section, plus 2 master faders, it shall provide a mixing capacity of up to 48 mono and 8 stereo inputs, 24 mix buses, and 8 matrix buses (supporting input to matrix). All channel EQ shall allow selection of four different EQ algorithms. 8 Premium Racks shall allow use of a range of software sound processors and effects, including the Rupert Neve Designs Portico 5033 EQ. 8 additional effect racks shall allow use of 54 effect programs. A GEQ rack shall provide graphic EQ facilities as well as use of Automatic Mixer functionality developed in cooperation with Dan Dugan Sound Design. The mixing console shall be compatible with CL Editor, CL StageMix, MonitorMix, and other Yamaha support software running on external computing devices. Physical controllers other than faders shall include the Selected Channel controllers, 16 User Defined Keys, and 4 User Defined Knobs. Local I/O shall include 8 microphone/line inputs, 8 outputs, AES/EBU output, 3 Mini YGDAI slots, GPI ports (5 in/5 out), word clock I/O, MIDI I/O, network port, and USB port. Dimensions shall be 648 (W) x 299 (H) x 667 (D) mm. Weight shall be 24 kg.



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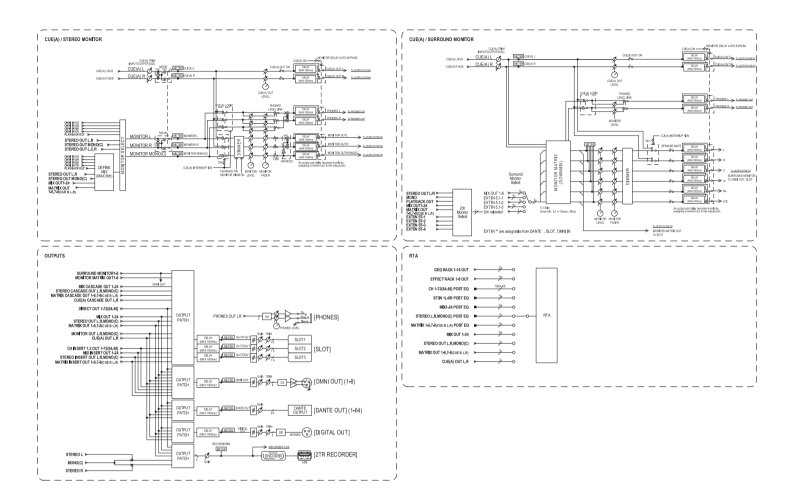
# **Block Diagrams**





# **Block Diagrams**

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